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This is the author's accepted manuscript of an article published in Laboratory Animals.

The final publication is available at SAGE Journals via <u>http://dx.doi.org/10.1177/0023677215614296</u>.

The full details of the published version of the article are as follows:

TITLE: Olfactory variation in mouse husbandry and its implications for refinement and standardisation: UK survey of non-animal scents

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JOURNAL TITLE: Laboratory Animals

PUBLICATION DATE: August 2016

PUBLISHER: SAGE Publications

DOI: 10.1177/0023677215614296



1 Olfactory variation in mouse husbandry and its implications for refinement and standardisation: UK

2 survey of non-animal scents

3 Short title: Survey of non-animal scents in mouse husbandry

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11 Abstract

12 With their highly sensitive olfactory system, the behaviour and physiology of mice are not only 13 influenced by the scents of conspecifics and other species, but also by many other chemicals in 14 the environment. The constraints of laboratory housing limit a mouse's capacity to avoid aversive odours that could be present in the environment. Potentially odorous items routinely 15 16 used for husbandry procedures, such as sanitizing products and gloves, could be perceived by 17 mice as aversive or attractive, and affect their behaviour, physiology and experimental results. 18 A survey was sent to research institutions in the UK to enquire about husbandry practices that could impact on the olfactory environment of the mouse. Responses were obtained from 80 19 20 individuals working in 51 institutions. Husbandry practices varied considerably. Seventy percent 21 of respondents reported always wearing gloves for handling mice, with nitrile being the most

22	common glove material (94%) followed by latex (23%) and vinyl (14%). Over six different
23	products were listed for cleaning surfaces, floors, anaesthesia and euthanasia chambers and
24	behavioural apparatus. In all cases Trigene™ (now called Anistel™) was the most common
25	cleaning product used (43, 41, 40 and 49%, respectively). Depending on the attribute
26	considered, between 7 and 19% of respondents thought that cleaning products definitely, or
27	were likely to, have strong effects on standardization, mouse health, physiology or behaviour.
28	Understanding whether and how these odours affect mouse welfare will help to refine mouse
29	husbandry and experimental procedures through practical recommendations, to improve the
30	quality of life of laboratory animals and the experimental data obtained.
31	Keywords: Husbandry; Mice; Olfaction; Survey; Refinement

Non-regulated routine husbandry procedures, such as certain methods for handling ¹⁻³ cage-33 cleaning ⁴ and ear biopsies used for identification marking ⁵ have some impact on mouse wellbeing. 34 Moreover, although UK establishments are expected to comply with the minimum provisions set 35 out by the Home Office ⁶ these only govern certain aspects of husbandry, and different animal units 36 might still differ in the way they carry out some of the tasks. Reports about the influence of the 37 laboratory environment on the outcome of mouse behavioural genetics experiments ⁷⁻⁹ have raised 38 questions about which environmental factors are most relevant ¹⁰. To help identify sources of 39 40 variation that could affect results, researchers are encouraged to provide more thorough descriptions of all aspects of the experiment, including the apparatus, procedure, strain, 41 environment and husbandry. For example, the National Centre for the 3Rs (NC3Rs) has developed 42 the Animal Research: Reporting In-Vivo Experiments (ARRIVE)¹¹ guidelines that have been adopted 43 by many journals and research funding bodies. However, perhaps due to our inherent sensory 44 45 limitations as humans, the olfactory environment that mice are exposed to is generally omitted. Although humans and mice share the same five senses, there are important differences in 46 their perceptual sensitivity. Mice rely on the olfactory system as a major sensory modality ¹² 47 whereas humans rely more on vision and have largely lost olfactory sensitivity ¹³. Some seemingly 48 innocuous or imperceptible olfactory cues could thus cause physiological and behavioural changes 49 in mice, potentially confounding experimental data and/or increasing the severity of procedures. 50 51 For example, toluene, an organic solvent used in many products such as paints, printing ink, rubber and disinfectants, is a potent stimulant of the trigeminal system, which functions to detect irritants 52 and potentially noxious chemicals. In mice, exposure to toluene causes aversion, measured by a 53 significant decrease in the time spent in an area containing this substance when compared to water 54

¹⁴. Similarly, when rats were presented with a capped or uncapped permanent marker pen in a two
 choice Grice aversion test, they showed increased latencies, spent less time and visited less often
 the box containing the uncapped one, suggesting aversion to the odour or solvent released ¹⁵.

58 Plant-derived scents and essential oils (EO) used to improve the smell of cleaning products 59 have also been reported to have physiological and behavioural consequences in rodents. A variety of EOs has shown antidepressant, anxiolytic, sedative or anxiogenic effects in anxiety-related 60 behavioural tests in mice (Table 1). These reactions appear to be mediated by neural or hormonal 61 mechanisms, including the GABAergic¹⁶, serotonergic¹⁷ and dopaminergic¹⁸ neurotransmission 62 systems and the hypothalamic-pituitary-adrenal (HPA) axis ¹⁹. Another issue to consider is the 63 64 potential impact of EOs on the quality of anaesthesia. In mice, inhalation of linalool, lemon oil or jasmine oil during pentobarbitone-induced anaesthesia reduces sleeping time, whereas exposure to 65 terpinyl acetate and phenethyl alcohol increases it ^{20,21}. Additionally, inhalation of linalool reduced 66 body temperature by 3.6°C in the pentobarbitone-anaesthetised mice ²⁰. 67

We carried out a survey to gain information on the diversity of the olfactory environment 68 69 laboratory mice were exposed to during routine husbandry procedures. Although the survey aimed 70 at the UK, one response from Ireland was also included. The survey focused on the type of glove 71 materials used to handle mice and cleaning products employed to sanitise different areas. We also 72 asked participants specific questions about their personal experience and opinions on the subject. 73 The results can be used to guide researchers as to the most common products currently used to aid 74 standardisation efforts in the short term, and to stimulate research into best practice over the longer term. It should be noted that, while the focus of this questionnaire was on potential 75 76 olfactory effects on mice, each product could affect mice in other ways too, e.g. toxicity,

77 psychoactive effects, or tactile effects.

78 Materials and methods

79 The survey was first launched in February 2012. A request to complete the questionnaire was sent by email to individuals involved in laboratory animal work in the UK. These contacts were 80 obtained through the professional network of the Royal Veterinary College's Named Veterinary 81 82 Group. A second round was sent in May 2012 to maximise UK coverage, and the survey officially closed in June 2012. During the second round, the survey was distributed using specialist mailing 83 lists (Vets on Line; VOLE and Institute of Animal Technology; IAT) and it was advertised in the 84 Laboratory Animal Science (LASA) Spring Forum magazine. To safeguard anonymity no personal 85 86 details were asked and respondents were given the option not to disclose the name of their organisation. 87

The questionnaire was created using Survey Gizmo (<u>www.surveygizmo.com</u>), an on-line application that allowed respondents to enter free text and/or to select predetermined answers from lists. A pilot run of the questionnaire was completed by colleagues with knowledge on the field (veterinarians and animal technicians), and their feedback was used to improve its design before the survey was launched.

The survey consisted of 34 questions covering 5 main topics: glove use, cleaning products, other animals (covered in López-Salesansky et al. submitted to this journal), staff policies and personal opinions. A full a copy of the survey can be found as supplementary material in Lopez-Salesansky et al. (submitted to this journal). There were 23 multiple-choice questions and 11 open questions. Open questions aimed at providing further details on multiple-choice questions or were used to leave an opinion or a comment. The language of the questionnaire was English. Thequestions of relevance to sources of non-animal scents included:

100	•	Demographic information including role of the respondent, type of facility, and type
101		of rodent caging.
102	•	Whether mice were handled with gloves and what glove material was used.
103	•	Whether gloves of different materials left a smell on human hands after use
104	٠	What products were used for washing hands in their facilities.
105	•	What cleaning products were used to clean mouse cages, surfaces/floors,
106		anaesthesia/ euthanasia chambers, behavioural apparatus and surgical equipment
107		after each mouse and at the end of the day. The particular products inquired about
108		were Virkon [®] , Trigene™, Alcohol, Iodine and Chlorhexidine, with free text for other
109		products.
110	•	Whether they thought that any products (used currently, or in the past) might
111		adversely affect mice, data quality, or human workers.
112	•	Whether there were policies in their place of work regulating the use of perfumes
113		and deodorants or personal hygiene products.
114	•	What perfumes and deodorants they knew of that were used by people working in
115		the facility.
116	•	How frequently gowns were washed and with what product.
117	•	Respondents' opinions on the relative importance of odours from cleaning products
118		used to wash mouse cages and specialist equipment with respect to standardisation,
119		mouse health and physiology, and mouse behaviour.

120 Ethical approval for the survey was granted by the RVC Ethics and Welfare Committee (URN121 2012 0052H).

122 Statistical Analysis

- 123 Descriptive analysis of multiple-answer, binary and scale questions was done through
- 124 frequency distribution descriptive statistics using Excel.
- When the survey was returned partially completed, all questions that were answered were included in the analysis. If more than one individual responded from the same institution (anonymised but distinguishable from each other by the IP addresses), the answers were compared by eye and, if the information provided was clearly different, they were used separately in the analysis, because each institution may have more than one mouse unit. Only one response was discarded due to likely duplication.

131 Results

132 **Demographics**

Although 57/80 respondents reached the end of the questionnaire, questions were not compulsory and some of them failed to answer them all, with some respondents skipping certain questions even if they reached the end. Therefore a maximum of 80 responses to each question were obtained from 52 different animal institutions within the UK. Responses from non-UK institutions were discarded, except for one response from Ireland. Named Animal Care and Welfare Officers (NACWO) and Unit Managers provided most of the responses (70%). Only 7% of responses were from scientists (Figure 1A). The age of respondents was mainly between 35 and 54 years old (70%) 140 (Figure 1B) and both genders were almost equally represented (females 54%, males 46%). The most

141 common (37/57) type of organisation surveyed was Academic Research institutions.

142 Gloves and hand washing

143 Most (70%) of respondents reported always wearing gloves when handling mice. The remaining

144 30% occasionally used bare hands, and one out of the 69 used forceps.

The most common glove material used for mouse handling was nitrile (94%) (Figure 1) and 25/80 participants used more than one type of gloves in the same institution. Participants reported that latex gloves seemed to leave the most noticeable smell on their hands compared with other materials, with 23% and 42% of respondents reporting a definite smell and a slight smell respectively (Figure 2).

150 There was high variation in hand washing practices with 40/76 of respondents using more 151 than one product for sanitizing their hands. Both antibacterial products and soaps were used either on their own, or in combination. The general term 'soap' was used by 35/76 respondents whereas 152 39 respondents provided a specific commercial brand including Carex[™] (9), Deb (9), New Genn[™] 153 154 (6), Gojo[®] (5) and Purell (4). Some of these brands have standard soap and antibacterial varieties, so it was not possible to determine to which product they were referring. With regards to 155 156 antibacterial use, 18/76 respondents specified using Hibiscrub™ (chlorhexidine), 9/76 specified using alcohol and 10/76 did not provide a specific name. Thus over seven different hand sanitisers 157 158 were named.

159 Cleaning practices

Table 3 and Table 4 summarize the frequencies of responses provided regarding cleaning practices
 and the use of specific cleaning products for sanitizing different areas and pieces of equipment in
 the animal unit respectively.

Most (70%) of the respondents selected the option "other" for cleaning mouse cages. In the free text, they explained that cages were put through the cage washer or washed with a specific cage washer product.

166 Although Trigene[™], (re-named Anistel[™] in April 2012) was by far most commonly employed to

167 clean surfaces and floors (67%), various commercial and off the shelf cleaning products were also

used for this purpose, including Terminator[™] one-step disinfectant (1), Sanifex[™] (2), Flash[™],

169 Novacross[™] (1), 'generic pine' (1), Grime-go[™] (2) and Super Q[™] (2). Thus, in total 13 different

170 products were listed for cleaning surfaces and floors (Table 2).

Trigene[™] was again the product most frequently used to sanitise anaesthesia and euthanasia
chambers (37%, 42%) and behavioural apparatus (40%, 49%) between each mouse and at the end
of the day respectively.

Alcohol was the main product used to clean surgical materials between each mouse (54%) and at the end of the day (39%) and between 20-23% of respondents selected the option "other" for cleaning this type of material, specifying in the free text that washing, autoclaving and hot bead sterilisers were the methods used to sanitise these items.

178 Thirty-nine respondents provided their opinion on whether there were any products used 179 currently, or in the past, that they felt might adversely affect mice, data quality, or human workers. 180 Most of the responses concerned human health, although sometimes it was ambiguous, as it was 181 not specified in the free text. People were mostly worried about the effects of Virkon, alcohol and 182 bleach. Table 5 summarises their responses per product.

183 None of the surveyed participants reported the use of air freshener in the animal facilities.

184 Staff policies

Half (7/14) of the respondents providing information regarding the existence of in-house 185 186 policies for staff reported the existence of restrictions on the use of perfumes. The policy either 187 discouraged strong perfumes (2), did not allow them (4) or required consistency of the brand for neurobehavioural studies (1). 4/14 participants also reported restrictions on the use of deodorants 188 189 or personal hygiene products. In this case, original source products were not allowed (1), and unscented/'not smelly' products were encouraged (2) and in one case consistency of the brand was 190 191 required for neurobehavioural studies. Across all 14 respondents various common brands available 192 commercially were listed as hygiene products used by staff, including amongst others, Sure™, Sanex[™], Dove[™], Lynx[™], Impulse[™] and Mitchum[™]. 193

Gowns were most commonly washed weekly (20/63) or after each use (16/63) and 7/63 reported washing them whenever found dirty (Figure 3). When asked about the product used to wash gowns, Persil[™] (11/56) and Ariel[™] (6/56) were the two main commercial products used, but other brands were also reported. Additionally, 10/56 did not know what product was used because gowns were sent to an external laundry for washing.

199 Subjects provided their opinion about how important they thought odours coming from a list

of sources were regarding experimental standardisation, mouse health and physiology and mouse
behaviour. Table 6 summarises their answers. Depending on the aspect of refinement being
considered, between 7 and 19% of respondents thought that non-animal sources of odour
definitely, or were likely to, have strong effects on standardisation, or mouse health, physiology or
behaviour; on the other hand, between 39-72% suggested they were likely to have only weak
effects.

206 Discussion

The results of the survey show a large variation in the way husbandry procedures are carried out across animal units in the UK. The variation is likely to be even greater internationally, as different commercial products will be available in different countries. The survey also allowed people closely involved in the care of laboratory animals to raise any concerns about how certain practices could affect mice and staff members, and showed that opinions varied widely. This reveals a data deficit concerning aspects of husbandry with potential for improved standardization and refinements.

Although the majority of respondents wore gloves for handling mice, there was a large 213 214 proportion (30%) that also used bare hands. This was a surprising finding mainly due to the usual 215 requirement to use PPE imposed by health and safety to prevent the development of laboratory animal allergies ²². Consequently, within the same units, animals might not only be exposed to the 216 217 smell of different types of glove materials determined by the handler's preference, but also to the 218 scent of the handlers themselves, as well as the hand sanitizing products used to wash hands or gloves. For example, it is common practice to avoid transfer of pathogens between IVCs to disinfect 219 220 gloves (and surfaces) between cages under the laminar flow cabinet. This is generally carried out

221 with alcohol based sprays or rubs or other disinfecting products. Consequently, the inherent and 222 acquired scents of the handlers could explain differences in results obtained when different handlers carry out the same experiment ²³. Sorge et. al (2014) demonstrated that olfactory 223 224 exposure to male handlers or their scents induces physiological (increased plasma corticosterone, 225 hyperthermia and decrease in Fos protein-positive neurons) and behavioural (reduced facial 226 grimacing and nocifensive behavior, increased defecation, and increased thigmotaxis in the open 227 field) changes that suggest stress-induced analgesia and increased anxiety ²⁴. However the impact 228 of handling mice with or without gloves has not yet been tested.

229 Cleaning of mouse cages was mainly through the cage washer, using `available products 230 sold by the cage manufacturers. Again, there may be variation in these products that could not be captured here. Mouse cages provide the most immediate and unavoidable environment to 231 232 the mouse, and the scent profile of the detergent used could have a chronic behavioural and 233 physiological impact on the animal. Although more remote, the same could be said about the cleaning practices of all the other areas of the animal unit. Surfaces and floors were sometimes 234 235 cleaned with products that were reported as strong smelling to humans, and with scented 236 commercially available products. Although animals in IVCs might be less exposed to these 237 odours, they are directly exposed to disinfectants used to clean surfaces to avoid cross 238 contamination between cages.

The most common product used for surface and equipment cleaning was Trigene[™] that,
in 2012, changed its name to Anistel[™], maintaining the same formulation. This product is
available in a 500 ml ready to use spray with a lavender scent, or in a 5 L concentrated

formulation that can be 'unscented' or have an apple, lavender, eucalyptus or citrus scent (²⁵).
Unfortunately, the survey did not question whether the Trigene[™] formulation was unscented
or which type of scent was used. This leaves the possibility that variation between animal units
was even greater than described here. It also makes standardization to the most common
product difficult; if a diversity of Anistel[™] formulations is used, then the single most common
product could actually be Virkon for surfaces and floors, or alcohol for behavioural equipment.

The method used for cleaning anaesthesia and euthanasia chambers could have an 248 249 especially important impact on the welfare of the mouse being subsequently anaesthetised or euthanised. Because mice can detect alarm odours from stressed individuals ²⁶, it is possible 250 251 that wiping down the chamber with the wrong product between mice, might not adequately remove these olfactory cues, possibly increasing the amount of anaesthetic required and 252 253 making the experience potentially more harmful for the animal. Moreover, 13/67 people 254 reported either wiping down with water (11) or rarely washing (2) anaesthesia and euthanasia chambers. 255

On the other hand, it is possible that cleaning this equipment with alcohol could have an impact on the pharmacology of anaesthetic agents and on the speed of euthanasia. Alcohol acts as a central nervous system depressant in a similar way to anaesthetic drugs²⁷. In an experiment where rats were given an intra-peritoneal injection of alcohol before inhalation anaesthesia with halothane, the concentration of the anaesthetic was reduced by 50% at the onset of anaesthesia and by 20 % when cardiac arrest occurred ²⁸. A similar effect was found in mice, with up to a 70% reduction in the anaesthetic required for surgical anaesthesia at the highest intraperitoneal dose of alcohol (4 mg/kg)²⁹. Additionally, both studies found an
increase tolerance to anaesthesia when alcohol was ingested chronically. It should be noted,
however, that the concentrations of alcohol inhaled from a wiped surface are likely to be much
lower than those administered in those studies.

267 When mice are used in behavioural experiments it is desirable that the behaviours 268 displayed are not misleadingly affected by extraneous cues in their environment, to improve replicability. As with anaesthesia and euthanasia chambers, different products were used to 269 270 clean behavioural equipment between mice and at the end of the day, but mainly Trigene™, alcohol and water. Mouse models of alcoholism have shown a variety of behavioural 271 272 consequences to its acute or chronic administration and to its withdrawal, including increased aggression ³⁰ and memory deficits ³¹. Although the concentrations that might be inhaled 273 274 following handling or equipment cleaning will be orders of magnitude less than the above 275 studies, they may still lead to subtle variations in behavior concentrations that have not been studied. 276

Out of 20 responses, 6 participants indicated that their place of work had a policy restricting the use of perfumes and 4 indicated a restriction in personal hygiene products. Approximately 30 different brands of perfumes and deodorant were used, all of which have very different olfactory profiles. Most of these products are formulated with plant essential oils, reported as having various effects on rodent physiology and behaviour ^{18,32-36}(Table 4). Regulating the use of personal hygiene products might prove particularly challenging, due to the different preferences of people and little is known on the particular effects that they could have in the animal unit. In summary, this survey explores the variability of the olfactory environment that the laboratory mouse is routinely exposed to as a result of differences on husbandry practices between animal units. There is clearly much research required to determine which products should be used for best practice in terms of refinement and standardisation, but in the meantime, it will be important for researchers to report any potentially relevant details in their publications as these could affect the interpretation of their results.

290 Acknowledgements

- 291 We are grateful for all the respondents who participated in this survey. Thank you also to
- 292 my colleagues at the NVS department, who gave constructive comments on the pilot versions of
- the survey. N L-S was supported by a Went Scholarship at the Royal Veterinary College. This
- research did not receive any specific grant from any funding agency in the public, commercial, or

295 not-for-profit sectors.

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